APPLICATION FOR PERMIT Serial No.2609

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

ate of first receipt and filing in	prace mugruesen	9 011100 <u>0491</u>	18 18 July
Returned to applicant for correcti	i o n		·
Corrected application filed			, .
material and a second s	25.0		•
The undersigned Thos.H and	Name of applicant.		· · · · · · · · · · · · · · · · · · ·
f Winnemucca,			•
tate of <u>Nevada</u> .	_, hereby make	e ápplicati	on for
ermission to appropriate the publ	ic waters of t	he State of N	levada,
s hereinafter stated. (If applica	nt is a corpor	ation give da	ate and
lace of incorporation.)			· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·		
. The source of the proposed app		Name of stream, lake, or oth	er source
Clear Creek	· · · · · · · · · · · · · · · · · · ·		
?. The amount of water applied fo	r is16	secor	nd-feet.
. The water to be used forIrr	One second-foot equals 40 igation	0 miners' inches.	
The water is to be diverted fr	rigation, power, mining, manufa		
			OWIND
oint: <u>SWASW+ Section 23, T. 34 N</u> escribe as being within a 40-acre subdivision of public survey, or by course and	distance to a section corner. If	on unsurveyed land it should	i be so stated.
			*

a) Number of acres to be irrigate		LOWING INFORMATI	ON:
a) Number of acres to be irrigate b) Description of land to be irri	d is640 igated_ W½ Sec.	LOWING INFORMATI	ec.
a) Number of acres to be irrigate b) Description of land to be irr: 23 T. 34 N.R. 37 E., M.D.B & M.	d is 640 igated Was Sec.	. 14 and Was So	eyed land it
a) Number of acres to be irrigate b) Description of land to be irr: 23 T. 34 N.R. 37 E. M.D.B & M.	d is 640 igated Was Sec.	. 14 and Was So	eyed land it
a) Number of acres to be irrigate b) Description of land to be irr: 23 T. 34 N.R. 37 E. M.D.B & M.	d is 640 igated Was Sec.	. 14 and Was So	eyed land it
a) Number of acres to be irrigate b) Description of land to be irr: 23 T. 34 N.R. 37 E. M.D.B & M.	d is 640 igated Was Sec.	. 14 and Was So	eyed land it
a) Number of acres to be irrigate b) Description of land to be irr	d is 640 igated Was Sec.	. 14 and Was So	eyed Jand it
a) Number of acres to be irrigate b) Description of land to be irr: 23 T. 34 N.R. 37 E. M.D.B & M.	ed is 640 igated W Sec. Describe by lega	. 14 and Was So	eyed land it
a) Number of acres to be irrigate b) Description of land to be irri 23 T. 34 N.R. 37 E., M.D.B & M. rould be so stated and a description provided in accordance with special instru c) Irrigation will begin about Continued as a second acres and a description provided in accordance with special instru	ed is 640 igated Was Sec. Describe by legal ction from the State Engineer will be sec. March Month.	l and $\mathbb{W}_{\frac{1}{2}}$ Solution of the subdivision, or if on unsurvinen application is returned to	eyed land it
a) Number of acres to be irrigate b) Description of land to be irr: 23 T. 34 N.R. 37 E. M.D.B & M. pould be so stated and a description provided in accordance with special instru	ed is 640 igated Was Sec. Describe by legal ction from the State Engineer will be sec. March Month.	l and $\mathbb{W}_{\frac{1}{2}}$ Solution of the subdivision, or if on unsurvinen application is returned to	eved land it
a) Number of acres to be irrigate b) Description of land to be irr: 23 T. 34 N.R. 37 E. M.D.B & M. could be so stated and a description provided in accordance with special instru September, of each years.	igated W Sec. Describe by lega ction from the State Engineer with March Month.	and was some stand was some application is returned to and end	ec. eyedlandit or correction:
a) Number of acres to be irrigate b) Description of land to be irri 23 T. 34 N.R. 37 E., M.D.B & M. bould be so stated and a description provided in accordance with special instru c) Irrigation will begin about September, of each year	d is 640 igated W Sec. Describe by lega ction from the State Engineer when the March March March TRANSPORTATION, OR	and was some stand was some application is returned to and end	ec. evedlandit or correction:
a) Number of acres to be irrigate b) Description of land to be irr: 23 T. 34 N.R. 37 E., M.D.B & M. nould be so stated and a description provided in accordance with special instru c) Irrigation will begin about September , of each years Month. IF WATER IS TO BE USED FOR POWER, MINING, FOLLOWING IN	igated W Sec. Describe by lega ction from the State Engineer when the Month. Par. TRANSPORTATION, OR	and will Solution and will subdivision, or it on unsurvine application is returned for and end	ec. evedlandit or correction:
A) Number of acres to be irrigate b) Description of land to be irrigate 23 T. 34 N.R. 37 E. M.D.B & M. bould be so stated and a description provided in accordance with special instru c) Irrigation will begin about September, of each years Month. IF WATER IS TO BE USED FOR POWER, MINING, FOLLOWING IN d) Power to be developed is """ """ """ """ """ """ """	igated W Sec. Describe by lega ction from the State Engineer when the Month. Par. TRANSPORTATION, OR	and will Solution and will subdivision, or it on unsurvine application is returned for and end	ec. eyedlandit or correction:
a) Number of acres to be irrigate b) Description of land to be irr: 23 T. 34 N.R. 37 E., M.D.B & M. nould be so stated and a description provided in accordance with special instru c) Irrigation will begin about September , of each years Month. IF WATER IS TO BE USED FOR POWER, MINING, FOLLOWING IN	igated Was Second Describe by legarction from the State Engineer with Month. Par. TRANSPORTATION, OR FORMATION:	and will Solution and survey and end other use, supplication is returned for a policie of the supplication is returned for an and end other use, supplies power.	ec. eyedlandit or correction:
A) Number of acres to be irrigate b) Description of land to be irri 23 T. 34 N.R. 37 E. M.D.B & M. Bould be so stated and a description provided in accordance with special instru C) Irrigation will begin about September, of each years Month. IF WATER IS TO BE USED FOR POWER, MINING, FOLLOWING IN d) Power to be developed is e) Works to be located	igated Was Second Describe by legarction from the State Engineer with Month. Par. TRANSPORTATION, OR FORMATION:	and will Solution and survey and end other use, supplication is returned for a policie of the supplication is returned for an and end other use, supplies power.	eceved land it
a) Number of acres to be irrigate b) Description of land to be irr: 23 T. 34 N.R. 37 E. M.D.B & M. bould be so stated and a description provided in accordance with special instru c) Irrigation will begin about September, of each years Month. IF WATER IS TO BE USED FOR POWER, MINING, FOLLOWING IN d) Power to be developed is e) Works to be located	igated Was Second Describe by legarction from the State Engineer with Month. Par. TRANSPORTATION, OR FORMATION:	and will Solution and survey and end other use, supplication is returned for a policie of the supplication is returned for an and end other use, supplies power.	eceved land it
a) Number of acres to be irrigate b) Description of land to be irri 23 T. 34 N.R. 37 E., M.D.B & M. nould be so stated and a description provided in accordance with special instru c) Irrigation will begin about September, of each years Month. IF WATER IS TO BE USED FOR POWER, MINING, FOLLOWING IN d) Power to be developed is e) Works to be located Give 40-acre, subdivision on which works will be located.	igated W Sec. Describe by lega ction from the State Engineer when the State	and will Solution and survey and end other use, supplication is returned for a policie of the supplication is returned for an and end other use, supplies power.	eceved land it
a) Number of acres to be irrigate b) Description of land to be irri 23 T. 34 N.R. 37 E., M.D.B & M. nould be so stated and a description provided in accordance with special instru c) Irrigation will begin about September, of each years Month. IF WATER IS TO BE USED FOR POWER, MINING, FOLLOWING IN d) Power to be developed is e) Works to be located Give 40-acre, subdivision on which works will be located.	igated W Sec. Describe by lega ction from the State Engineer when the State	and will Solution and survey and end other use, supplication is returned for a policie of the supplication is returned for an and end other use, supplies power.	eved land it or correction:
a) Number of acres to be irrigate b) Description of land to be irr: 23 T. 34 N.R. 37 E. M.D.B & M. bould be so stated and a description provided in accordance with special instru c) Irrigation will begin about September, of each years Month. IF WATER IS TO BE USED FOR POWER, MINING, FOLLOWING IN d) Power to be developed is e) Works to be located	igated W Sec. Describe by lega ction from the State Engineer when the State	and end other use, supple	eceved land it
a) Number of acres to be irrigate b) Description of land to be irri 23 T. 34 N.R. 37 E., M.D.B & M. nould be so stated and a description provided in accordance with special instru c) Irrigation will begin about September, of each years Month. IF WATER IS TO BE USED FOR POWER, MINING, FOLLOWING IN d) Power to be developed is e) Works to be located Give 40-acre, subdivision on which works will be located.	igated W Sec. Describe by lega ction from the State Engineer when the State	and end other use, supple	eved land it or correction:

DESCRIPTION OF PROPOSED WORKS. thence by means of Dam and levee at point of diversion; State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water ditch $1\frac{1}{2}$ x 4 ft., 6600 ft. long. around the land to be irrigated. is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. Estimated cost of works \$200.00 5. Estimated time required to construct works 1 year. Ġ. Remarks I wish to appropriate all water up to the required amount necessary to irrigate aforesaid land, in excess of what is now used by the present irrigators. THOS. H. GUYON & MINNIE M. GUYON , Applicant. H.H. Sheldon. Ву___ This sheet inspected_ _, Engineer. PROTESTED by Thomas Nelson Company, March 10th, 1913. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limtations and conditions: This permit is issued subject to all prior rights on the stream system of which it is a part. The State Engineer reserves the right to regulate the use of water herein granted at all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed Six & 4/10 cubic feet per second. Actual construction work shall begin on or before May 21st, 1914. Proof of commencement of work shall be filed before June 21st, 1914. Work must be prosecuted with reasonable diligence and be completed. on or before <u>May 21st.1915.</u> Application of water to beneficial use shall be made on or before October 21st, 1919. Proof of the application of water to beneficial use must be filed with the State Engineer on or before November 21st, 1919. WITNESS MY HAND AND SEAL this 21st. day of March, 1914. Proof of labor filed MAY 22 1914 Led 3. Leb 16,19 20 Med All 2 = 1314

tate Engineer.